PREPARATION OF HIGHLY ACTIVE H-PTH (1-34) AMIDE

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- European:

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Abstract of JP 58096052 (A)

PURPOSE: To prepare the titled high purity substance useful as a remedy for parathyroid insufficiency, by amidating a C-terminated phenylalanyl group, condensing protected amino acids in liquid phase in a specific sequence, eliminating the protective group of the N-terminal, and purifying the product by gel filtration, etc. CONSTITUTION: The carboxyl group of the C-terminated phenylalanyl group is converted to amide group, and the protected amino acids and/or protected peptides are condensed by the liquid-phase synthesis in the order of formula (Ser is serine: Val is valine: Glu is glutamic acid: Ile is isoleucine: Gln is glutamine: Leu is leucine: Met is methionine; His is histidine; Asn is asparagine; Gly is glycine; Lys is lysine; Arg is arginine; Trp is tryptophane: Asp is aspartic acid residue), and the protective group of the N-terminal amino group is eliminated at the final stage of the condensation by acid decomposition. The product is separated and purified by the column chromatography using a gel filtration agent and an adsorbent.

-Ser. Vat. Ser. (1u - 11e-Oin-leu-Ne---).

250

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2 of 2 12/2/2009 11:09 AM